Part A SITE INFORMATION

A.1 SITE NAME & ADD	RESS. If military ins	tallation, camp, po	st, or base, please list
name and state. If in feder	al office building or	mall/shopping cent	er, provide name and
actual address. DO NOT	use P.O. Boxes or sta	reet intersections. I	f overseas and not on a
military installation, provid	le foreign address.		
Name			
Street			
CitySta			
List county or counties for this l	ocation (USA only)		
A.2 COMMAND STRUCTURI Management Office and civilian for each site. From the perspecto command and control.	contractor must develop	a clear understanding	of the command structure
A.2.1 Support Services Provides officer or senior manager depen Component Point of Contact	ds for supporting service Command ID	s, such as computing, f	inance, and travel:
Mailing Address			
Phones & Fax: (Comm)			
E-mail			
A.2.2 Tenant Commands. Pleas such as computing, finance, and		report to your comman	d for supporting services,

Component	Command ID	POC	Address	Phones & Fax	E-mail
				Com:	
				DSN:	
				Fax:	
				Com:	
				DSN:	
				Fax:	
				Com:	
				DSN:	
				Fax:	
				Com:	
				DSN:	
				Fax:	
				Com:	
				DSN:	
				Fax:	

A.3 OVERALL SITE POINTS OF CONTACT (POC). List primary and alternate points of contact. These individuals should be from the DoD Component that has overall responsibility for implementing the Defense Travel System. The POCs should: (a) know their command and control and local administrative structures, (b) be familiar with the site's contract for travel services, (c) be able to answer general questions regarding the survey, (d) monitor progress in completing the questionnaire, (e) act as liaison between the site and the PMO-DTS, (f) review sections of the questionnaire for completeness, (g) ensure that the survey is accomplished, and (h) forward completed questionnaires to the PMO-DTS by D-170.

Activity	Nama and	Mailing Address	Phones & Fay	E mail
Activity	Name and	Mailing Address	Phones & Fax	E-IIIaII

Rank/Grade		
Primary POC	Com:	
	DSN:	
	Fax:	
Alternate POC	Com:	
	DSN:	
	Fax:	

Part B ADP/CONNECTIVITY

SITE NAME:		
	SITE NAME:	

Users of the Defense Travel System will consist of two basic computer configuration groups. While travelers will ordinarily be situated at the local command, geographically dispersed commands and agencies may locate AOs, DTAs, and LRAs at central locations. Users may access the common user interface in one of four ways. The following table outlines minimum hardware and software requirements associated with each mode of access.

Connection	Interface	Configuration	Minimum Requirements
Network	Web	Client Workstation	 PC 386 class or better 8 megabytes (MB) of random access memory (RAM) (32MB recommended) 3 ½ inch floppy drive Windows 3.1 or later Web browser (Netscape 4.06 or later and Internet Explorer 4.0 or later) Defense Travel System CUI application launcher KyberWIN Network client software
		LAN File Server	 Network operating system (Windows NT, Novell NetWare) Web browser (Netscape 4.06 or later and Internet Explorer 4.0 or later) Defense Travel System CUI application launcher, if not installed on workstation Internet gateway

Connection	Interface	Configuration	Minimum Requirements
Network	Client-	Client Workstation	PC 486 class or better
	Server		• 16 MB RAM (32 MB recommended)
			• 3 ½ inch floppy drive
			• 5 MB free disk space
			• Windows 3.1 or later
			 Defense Travel System CUI application launcher,
			if not installed on the LAN file server
			• KyberWIN
			Network client software
			• 486 PC class or better
			• 32 MB RAM
		LAN File Server	• 100 MB Hard Disk (200 MB recommended)
			• 3 ½ floppy drive
			• CD-ROM
			Network operating system (e.g., Novell Netware, Windows NT)
			 Defense Travel System CUI application launcher,
			if not installed on workstation
			Internet gateway
Network	Character	Client Workstation	PC 386 class or better
	Mode		• 16 MB RAM (32 MB recommended)
			• 3 ½ floppy disk
			• Windows 3.1 or later
			• Defense Travel System CUI application launcher,
			if not installed on the LAN file server
			• KyberWIN
			Telnet client
			 Dial-up networking software
			 Network client software with access to an internet
			gateway
Dial-up			Hardware, operating system and application
			software requirements are as detailed above for
			the various interface modes
			• 9.6 KB modem (56 KB preferred)
			Dial-up networking software capable of
		T ID	supporting a PPP connection to the RDC
		Local Registration	PC 486 class or better
		Authority	• 16 MB RAM
			• 3 ½ floppy drive
			• 10 MB free disk space
			Token card reader
			• Stand-alone printer (isolated from network)
			Access to Windows NT 4.0 or higher operating
			system in order to process digital certificates
			Access to Netscape Communicator (version 4.06 or higher)
			or higher)
			Able to connect to the NIPRNet

 $\underline{\textit{Note}}{:} \textit{ The latest version of Netscape Communicator \textit{must} be downloaded from DISA's Website at } \\ \underline{\textit{http://ssed1.ncr.disa.mil/srp/vendlic.html.}}$

Part C LOCAL AREA NETWORK

(\underline{Note} : Please complete this part for $\underline{each\ unclassified}\ LAN$ to which users are connected as identified in Sec B.2.)

SITE NAME:	
C.1 OFFICE RESPONSIBLE FOR LAN	
C.2 LAN ADMINISTRATOR. Name & Rank/Grade:	
Activity:Commercial Phone Number(s):	
Fax Number(s):E-mail Address:	
DSN Number:	
C.3 WIDE AREA NETWORK CONNECTIVITY. The Defense Travel System should be a to non-secure networks. To which of the following WANs is the site LAN connected?NIPRNet Other(s)	
C.4 ENHANCEMENTS. Please comment on any scheduled and funded LAN enhancement 24 months:	